

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S59	167	(148/240-287).ccls. and (Zr "H.sub.2ZrF. sub.6" "H.sub.2" adj "ZrF.sub.6" \$4flu \$2zircon\$4) and (free simple) with (F fluori \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 18:55
S60	10	S59 and (calcium Ca stronium) and (nitrate nitric "HNO.sub.3" "NO. sub.3") and polymer with water adj (dispersible soluble) and (surfactant surfact adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 18:56
S62	23	S61 not S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 20:02
S61	33	S59 and (calcium Ca stronium) and (nitrate nitric "HNO.sub.3" "NO. sub.3") and water adj (dispersible soluble) and (surfactant surfact adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 20:02
S65	16	S64 not S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 20:05
S64	25	S63 and (calcium Ca stronium) and (nitrate nitric "HNO.sub.3" "NO. sub.3") and water adj (dispersible soluble) and (surfactant surfact adj active)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 20:05
S63	184	(148/240-287).ccls. and zirconium and (free simple) with (F fluori\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/08 20:05

S67	3	"3964936".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:42
S68	90	sanitary adj coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 11:59
S69	199	(sanitary siccative) adj coating and (cobalt nickel tin copper titanium zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:05
S70	101	(sanitary siccative) adj coating same1 (cobalt nickel tin copper titanium zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:06
S71	73	S70 and aluminum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:11
S72	4	"4338140".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 16:07
S74	22	S73 and magnesium	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 16:30
S73	33	("1710743" "3160506" "3682713" "3912548" "3964936" "4017334" "4148670").PN. OR ("4338140").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 16:30
S76	1056	"205".clas. and (complex adj fluoride \$4fluorozircon\$4 zirconium) and calcium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 17:06
S75	3529	"205".clas. and (complex adj fluoride \$4fluorozircon\$4 zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 17:06

S78	71	S76 and (electro adj deposit\$3 electrodeposit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 17:07
S79	68	"205".clas. and (complex adj fluoride \$4fluorozircon\$4 zirconium).ab. and calcium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 17:08
S80	0	S73 and electrolytic\$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 17:11
S81	3	S73 and (electrodeposit \$3 electro adj deposit \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 17:12
S83	1	S82 and (electrodeposit \$3 electro adj deposit \$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 17:17
S82	10	("4039353" "4338140" "5380374" "5397390" "5427632" "5470613" "5531820" "5759244" "6312812" "6482274").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 17:17
S84	68	"205".clas. and (complex adj fluoride \$4fluorozircon\$4 zirconium).ab. and calcium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:03
S85	27	(148/240-287).ccls. and zirconium and (free simple) with (F fluori\$2) and (electro adj deposit\$4 electrodeposit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:06
S86	498	(148/240-287).ccls. and (electro adj deposit \$4 electrodeposit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:21
S88	51	S87 not S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:22
S87	74	S86 and (zircon\$3 Zr) and fluor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:22

S89	4	(148/240-287).ccls. and (electro adj deposit \$4 electrodeposit\$3) and fluorometallate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:52
S91	16	(148/240-287).ccls. and (electro adj deposit \$4 electrodeposit\$3) and hexafluorozircon\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 14:54
S93	26	S92 and (zircon\$3 Zr) and fluor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:13
S92	964	(148/240-287).ccls. and "205".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:13
S95	18	S94 and (zircon\$3 Zr) and fluor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:24
S94	418	205/201.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:24
S96	1	("5348640").URPN.	USPAT	OR	ON	2009/05/14 15:26
S97	3	S94 and (fluozircon\$4 hexafluorozircon\$3 fluoadid fluorometallate "ZrF.sub.6")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:31
S98	4	(205/199.ccls.) and (fluozircon\$4 hexafluorozircon\$3 fluoadid fluorometallate "ZrF.sub.6")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:33
S99	106	("205".clas.) and (fluozircon\$4 hexafluorozircon\$3 fluoadid fluorometallate "ZrF.sub.6")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:34

S100	47	S99 and cathodic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 15:52
S103	37	S102 not S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 16:00
S102	49	S101 and (fluozircon\$4 hexafluorozircon\$3 fluoacid fluorometallate "ZrF.sub.6")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 16:00
S101	6426	cathodic\$4 near2 (coating \$7deposit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 16:00
S104	9059	cathodic\$4 with \$7deposit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 12:13
S105	630	S104 and (Zr "H. sub.2ZrF.sub.6" "H. sub.2" adj "ZrF.sub.6" \$4fluo\$2zircon\$4 fluorometallate fluo adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 12:15
S106	94	S104 and (Zr with (F fluori\$3) "H.sub.2ZrF. sub.6" "H.sub.2" adj "ZrF.sub.6" \$4fluo \$2zircon\$4 fluorometallate fluo adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 12:16
L4	9183	(electrodeposit\$3 (electrolytic\$5 electro) adj deposit\$4) with (spray\$3 immers\$3 dip \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:36
L5	190	4 and ((Zr zirconium) with (F fluori\$3) "H. sub.2ZrF.sub.6" "H. sub.2" adj "ZrF.sub.6" \$4fluo\$2zircon\$4 fluorometallate fluo adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:37

L6	2	"6797147".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:42
L8	2	"6797147".pn. and cathod\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:43
L7	58	("2305669" "2880148" "2901409" "2926125" "3345276" "3620940" "3824159" "3945899" "3956080" "3960676" "3996115" "4166777" "4184926" "4188270" "4227976" "4383897" "4399021" "4439287" "4448647" "4452674" "4551211" "4578156" "4620904" "4659440" "4668347" "4744872" "4859288" "4869789" "4976830" "4978432" "5240589" "5264113" "5266412" "5275713" "5281282" "5385662" "5470664" "5700366" "5775892" "5792335" "5811194" "5837117" "5958604" "5981084" "6059897" "6159618" "6197178" "6280598" "6335099" "RE29739").PN. OR ("6797147").URPN.	OR	ON	2009/05/26 17:43	
L9	37	7 and cathod\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:46

L10	227	cathodic\$5 with coating and ((Zr zirconium) with (F fluori\$3) "H. sub.2ZrF.sub.6" "H. sub.2" adj "ZrF.sub.6" \$4fluo\$2zircon\$4 fluorometallate fluo adj acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:48
L11	183	cathodic\$5 with (coating (electro electrolytic) with deposit \$4).ab. and (Zr zirconium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/26 17:56

5/ 26/ 09 6:49:48 PM

C:\ Documents and Settings\ lzheng\ My Documents\ EAST\ Workspaces\ 10537329.wsp